Electronic Engine Diagnostics

J.De La Hunt Smith Power Products

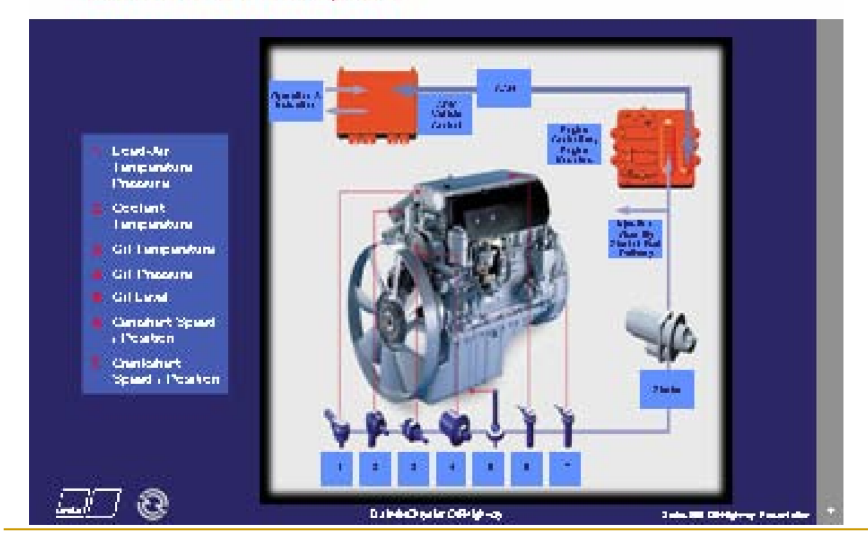
Computer controls offer

- Injection/Governing of engine
- Engine Protection
- Diagnostics
- Data collection

Governing / Injection

- Controls timing, metering and delivery of fuel.
- Injection pressure is developed mechanically.
 All other functions are controlled using electronics driven by computer logic.
- "No more mechanical hardware, governors, linkage, or timing adjustments"

Series 900 Electronic Control System



Engine Protection

- Sensors monitor analog and binary values (gauges and switches).
- Information is sent to the engine computer for processing. This occurs many times per second.
- Values out of operational ranges are reported as faults or fault codes to operator.

Non Critical Warning

- Check engine light
- Continue operation until repairs can be made.



Critical Warning

- Stop engine light (red)
- Operation will stop if condition continues.



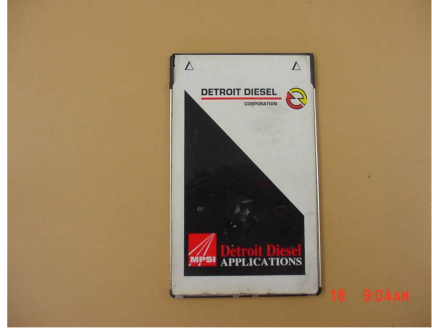
Hand held /Reader

- Convenient for underground mobile use.
- Durable (to a point!)
- Easy to navigate.
- Cards available for different manufactures
- Lower cost than laptop.



Program Card

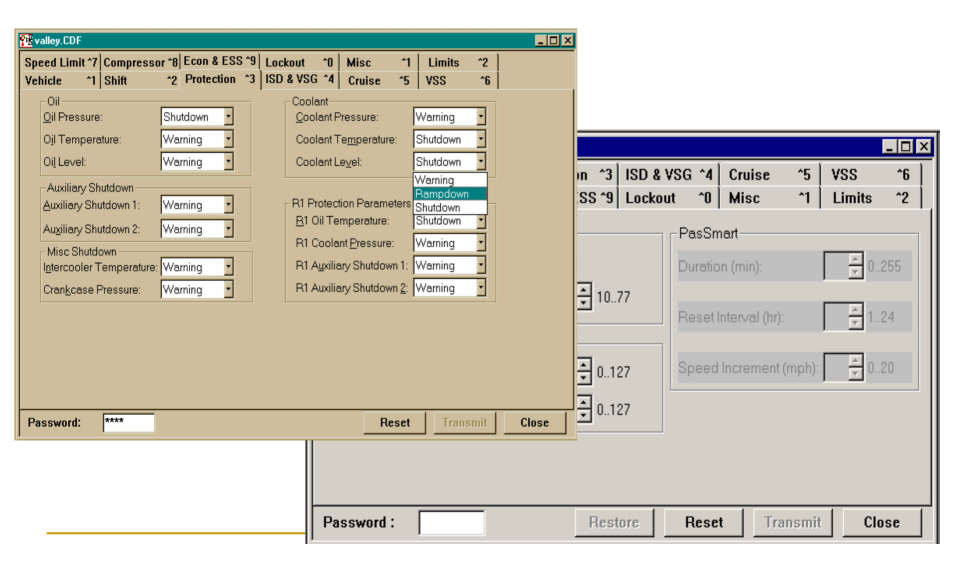




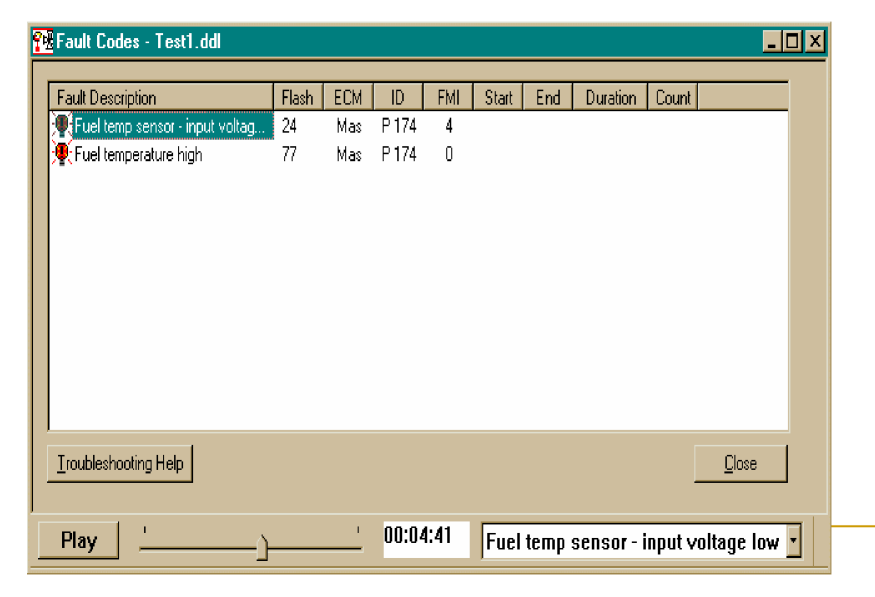
What is Diagnostic Link?

- It is a maintenance and troubleshooting software program that performs all of the same functions as a hand-held reader;
 - View and Clear Active and Inactive Diagnostic Codes
 - View Fuel injector Response Times, Injector Calibrations and Cylinder Cut-Out Tests
 - View Total Engine Data and Engine Trip Data
- Diagnostic Link has many additional features that save time & money
- Current Version
 - Version 6.1: DDEC II/III/IV/V and MBE 900/4000
- Compatible with Windows 98/ME/NT/2000/XP

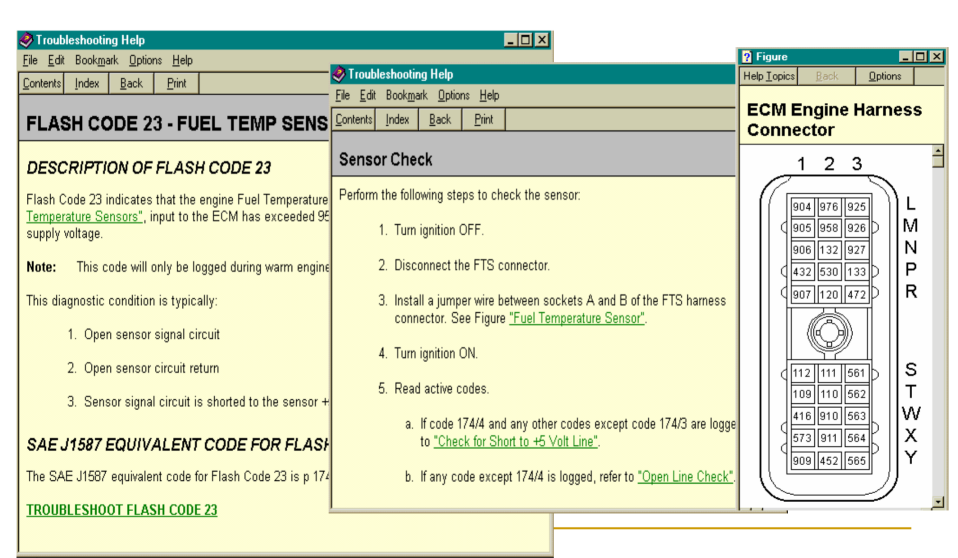
Calibration Template



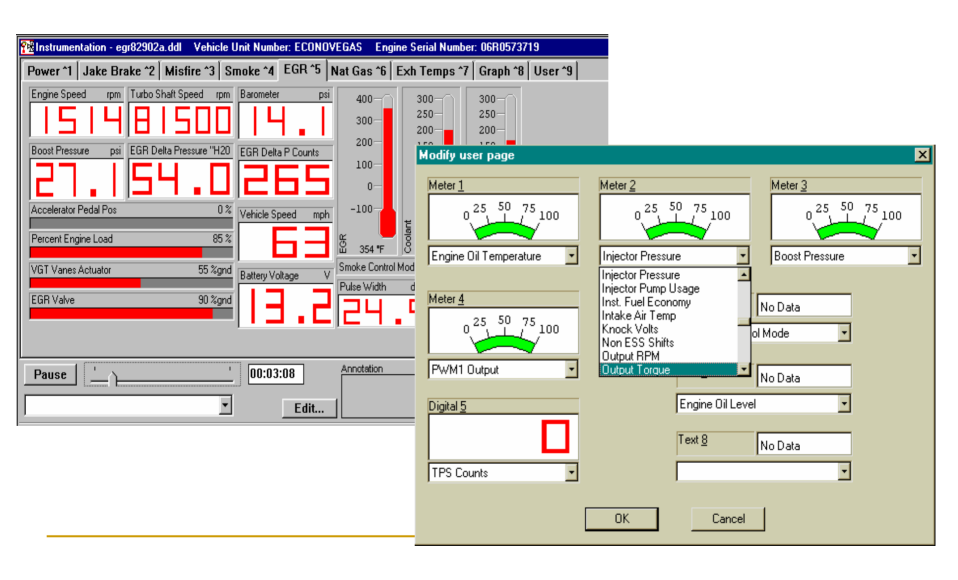
Fault Code Display



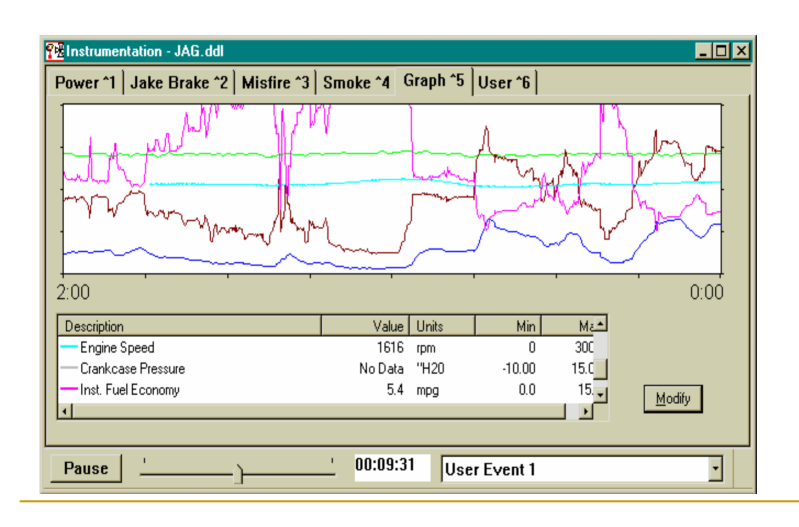
On-Line Troubleshooting Guide



stomize the way you look at data



Snapshot is saved for future playback, can be sent as an email attachment



Questions